Agenda for "Freshwater Safe to Swim – My Water Quality" Workgroup Meeting

July 10, 2013 2:00PM – 3:15 PM

TOPIC: Freshwater Safe to Swim Water Quality Survey

See agenda below.

Meeting information

Topic: My Water Quality - Freshwater Date: Wednesday, July 10, 2013

Time: 2:00 pm, Pacific Daylight Time (San Francisco, GMT-07:00)

Meeting Number: 744 724 034 Meeting Password: water

._____

To start or join the online meeting

Go to

https://waterboards.webex.com/waterboards/j.php?ED=214066762&UID=484113162&PW=NYWYwNzliYjgx&RT=MiM0

Teleconference information

Call-in toll-free number (Verizon): 1-866-761-8603 (US)

Call-in number (Verizon): 1-517-652-7895 (US)

Show global numbers:

https://wbbc.verizonbusiness.com/wbbcClick2Join/servlet/WBBCClick2Join?TollNumCC=1&TollNum=517-

652-7895&TollFreeNumCC=1&TollFreeNum=866-761-

8603&ParticipantCode=5095154&customHeader=mymeetings&dialInNumbers=true

Attendee access code: 509 515 4

For assistance

- 1. Go to https://waterboards.webex.com/waterboards/mc
- 2. On the left navigation bar, click "Support".

To check whether you have the appropriate players installed for UCF (Universal Communications Format) rich media files, go to https://waterboards.webex.com/waterboards/systemdiagnosis.php.

http://www.webex.com

CCM:+15176527895x3359348#

IMPORTANT NOTICE: This WebEx service includes a feature that allows audio and any documents and other materials exchanged or viewed during the session to be recorded. You should inform all meeting attendees prior to recording if you intend to record the meeting. Please note that any such recordings may be subject to discovery in the event of litigation.

TOPIC: Freshwater Safe to Swim Water Quality Survey

1. Goals and Objectives for this survey

Support the My Water Quality Portal by adding useful water quality information for freshwater swimming and wading activities.

Identify freshwater "safe to swim" water quality monitors, data sets, data users. We also need consensus for this project regarding the parameters we will focus on (*e.coli*, fecal coliform, total coliform, *Giardia*, *Cryptosporidium*, blue green algae blooms (microcystins) ...).

Initiate discussions on how freshwater safe to swim data is used and how the My Water Quality portal can display and make this data useful information.

- 2. Introduction of Sonia Djordjevic, Assistant Research Scientist SWRCB (intern).
 - a. Biography: 2nd year MPH student at UCLA School of Public Health in the Environmental Health Science Department. Bachelor's degree in Biochemistry and Cell Biology from UCSD '07. Born and raised in the San Francisco Bay Area.
- 3. Discussion of survey.

A draft survey tool can be found at:

 $http://survey.constantcontact.com/survey/a07e64ygfq5h4ixnxb7/start?TEST_ONLY_RESPONS\\ES_NOT_SAVED=t$

Is the draft survey asking the right questions? Please provide feedback and other possible questions.

4. Contacts to send this survey to?

Discussion: Please help us send this survey to those that monitor and collect "safe to swim" water quality data, those that use "safe to swim" water quality data but do not necessarily collect their own data and other groups that we should include.

- 5. Wrap-up
 - a. Schedule follow up meeting(s)

Contacts: Sonia Djordjevic <u>sdjordjevic@waterboards.ca.gov</u> 213 620 2094 Erick Burres <u>eburres@waterboards.ca.gov</u> 213 576 6788